

FIG.1

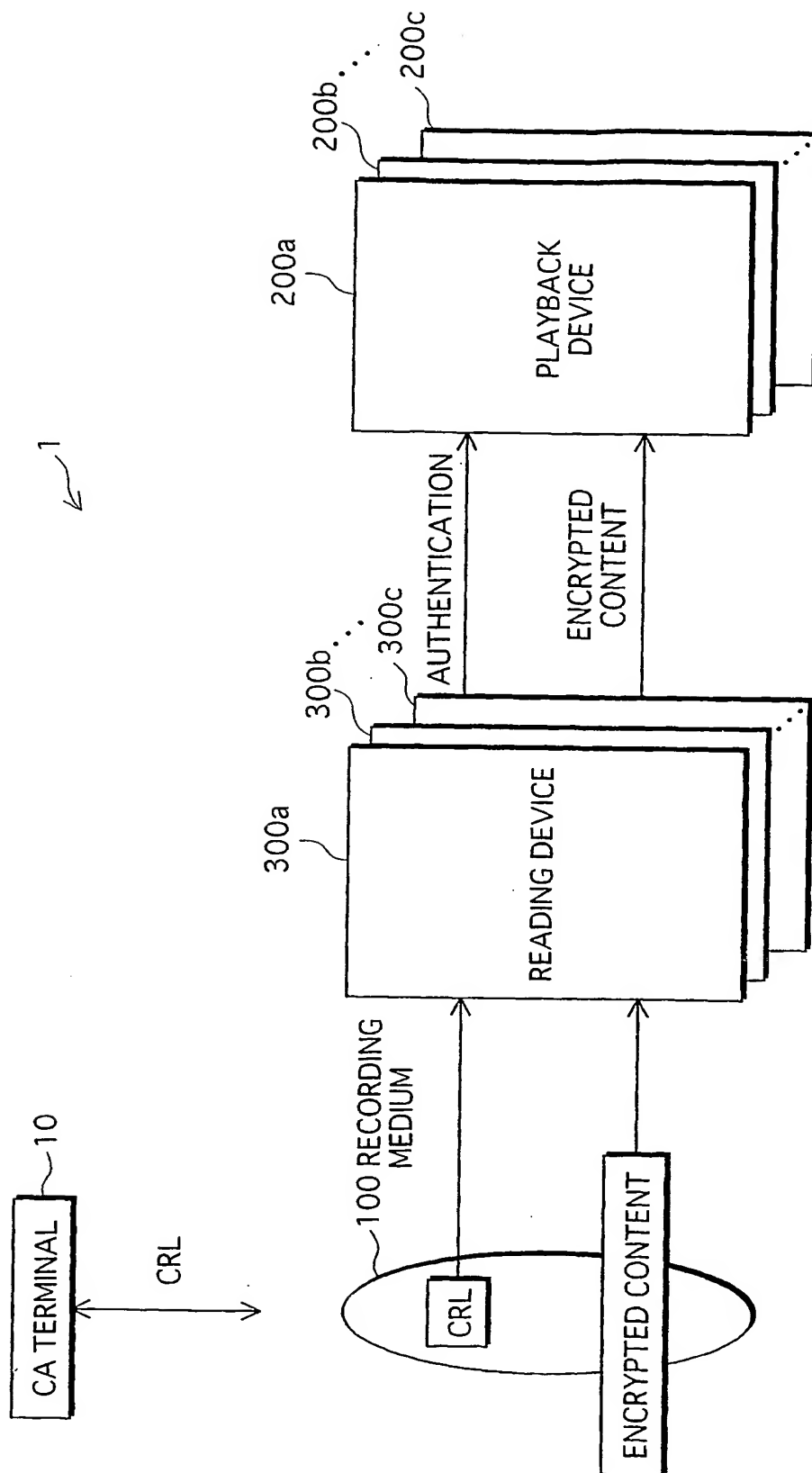


FIG.2

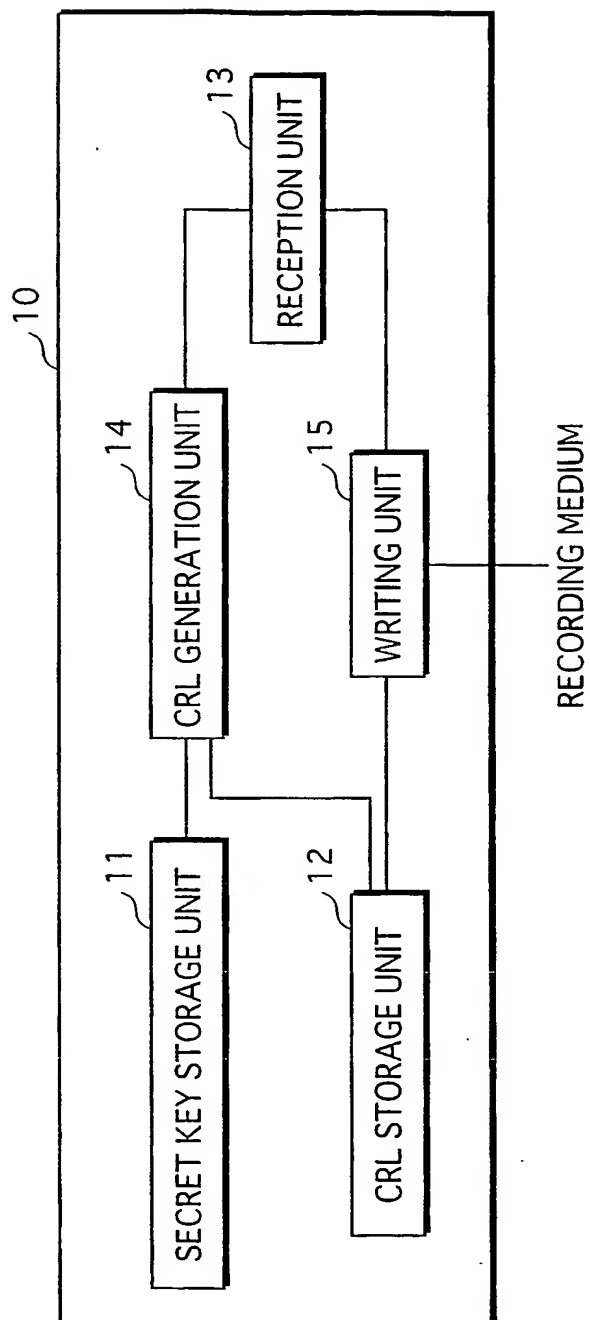


FIG.3

16

VN : 0001
RID1 : 0000
RID2 : 0003
RID3 : 0010
RID4 : 9999
Sig (SK_CA, VN RID1 RID2)
Sig (SK_CA, VN RID2 RID3)
Sig (SK_CA, VN RID3 RID4)

FIG.4

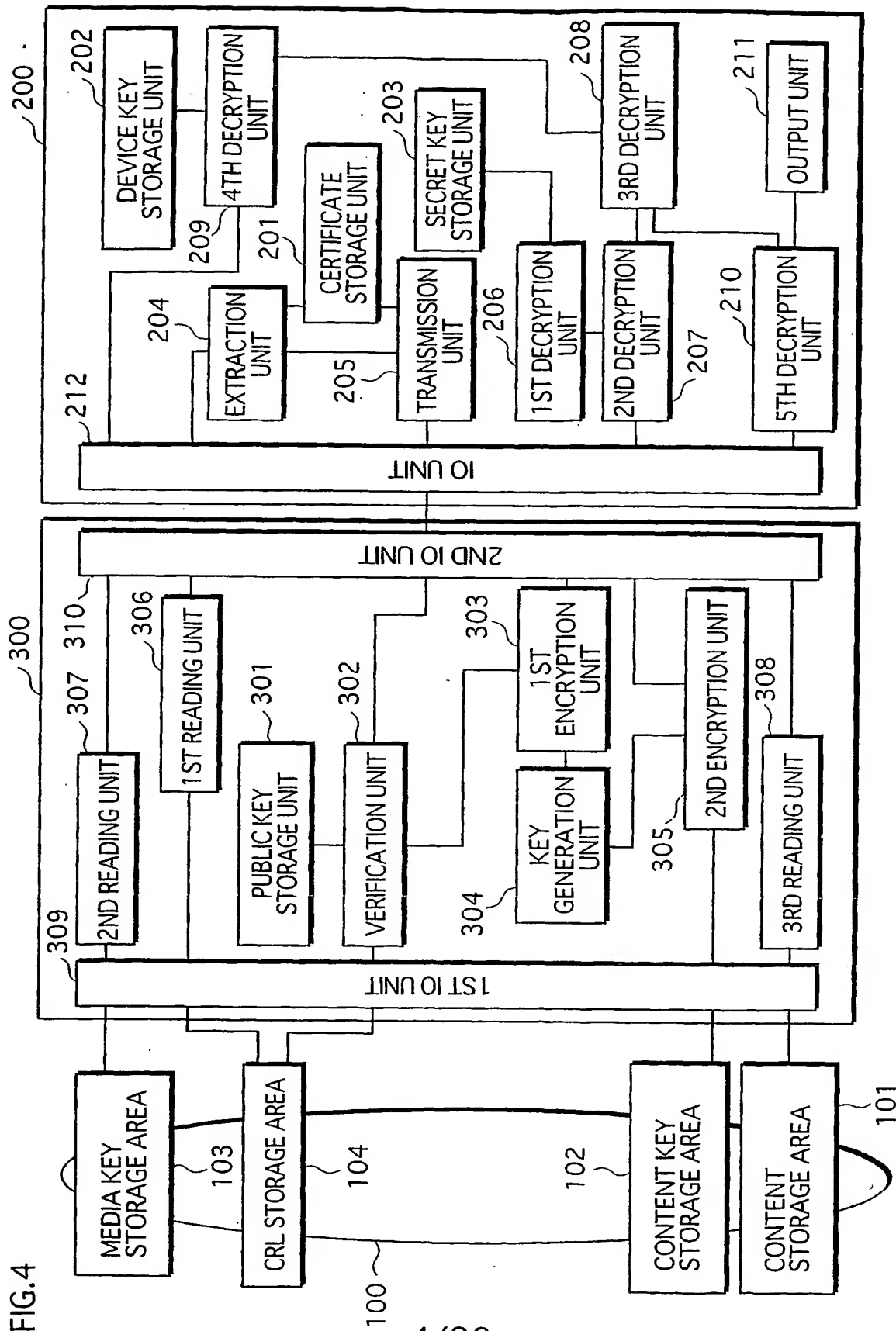


FIG. 5

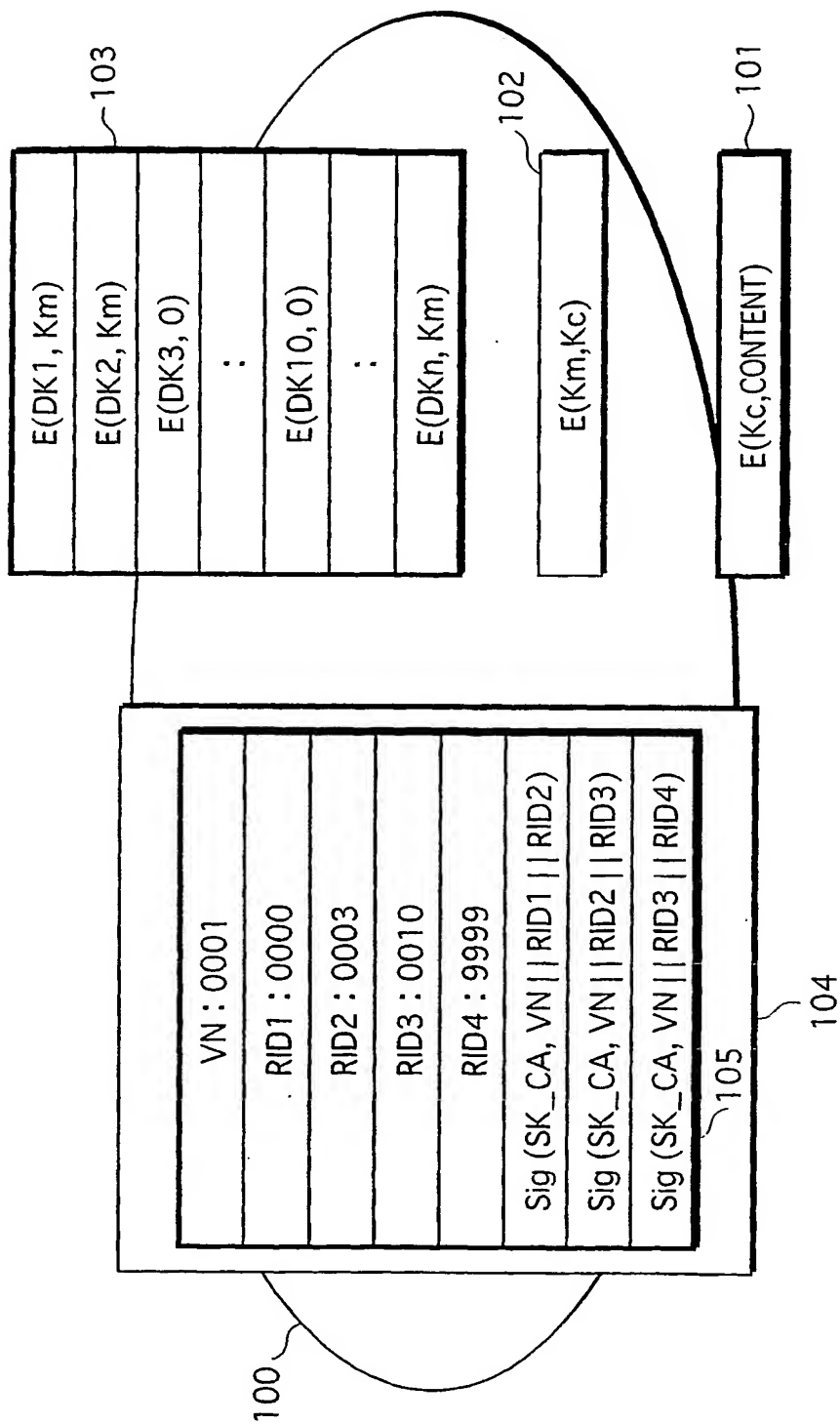


FIG.6

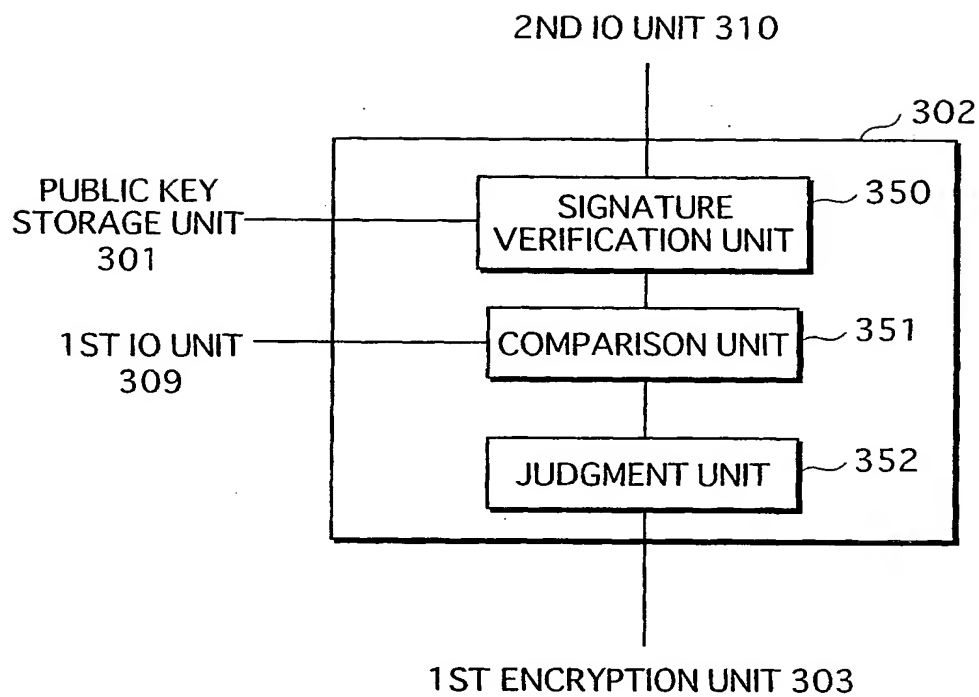


FIG.7

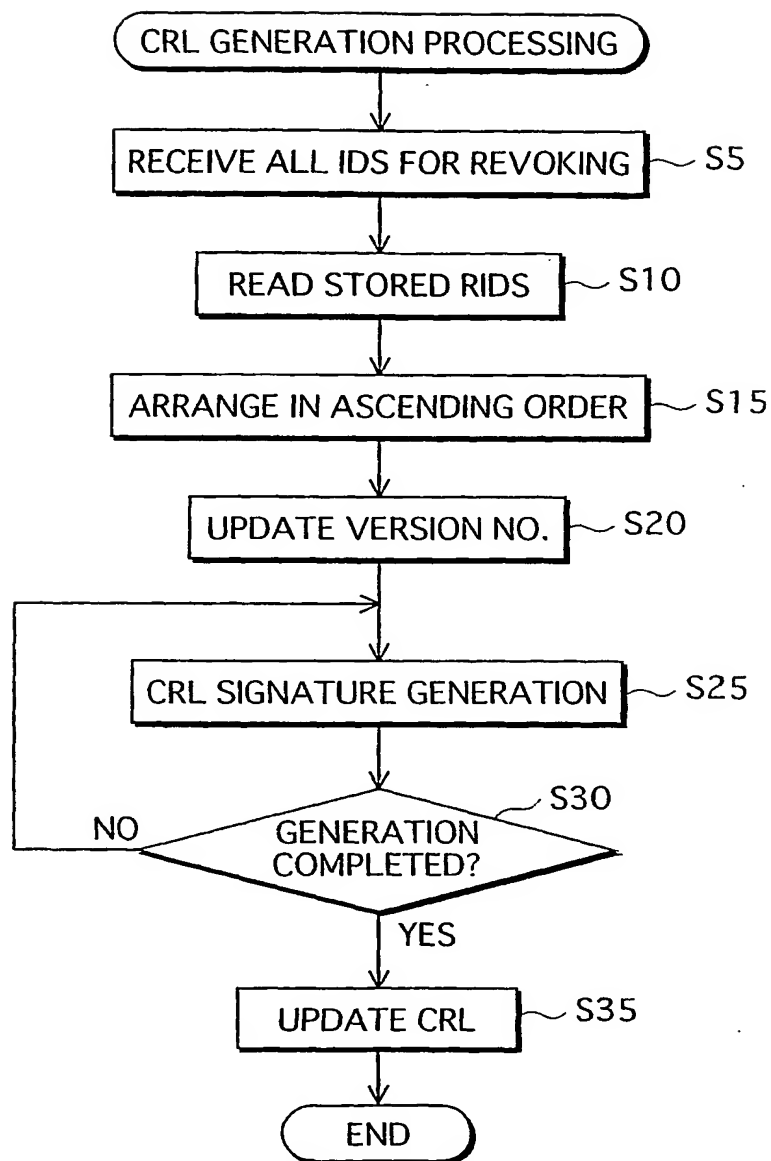


FIG.8

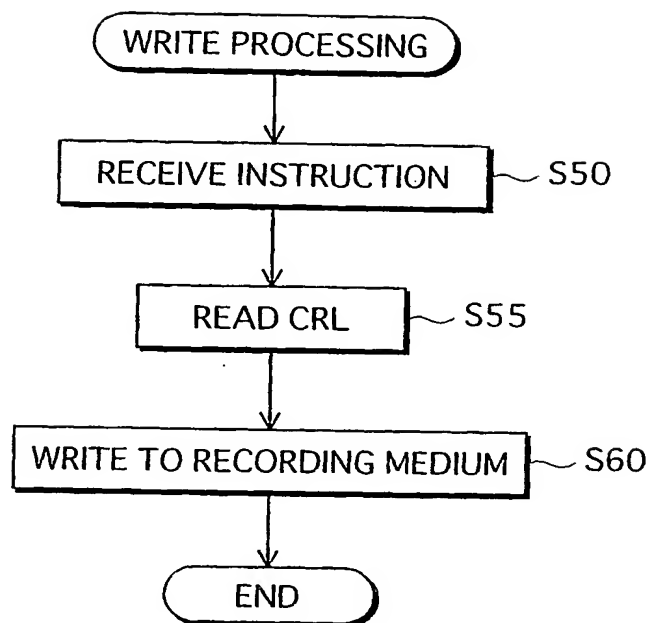


FIG. 9

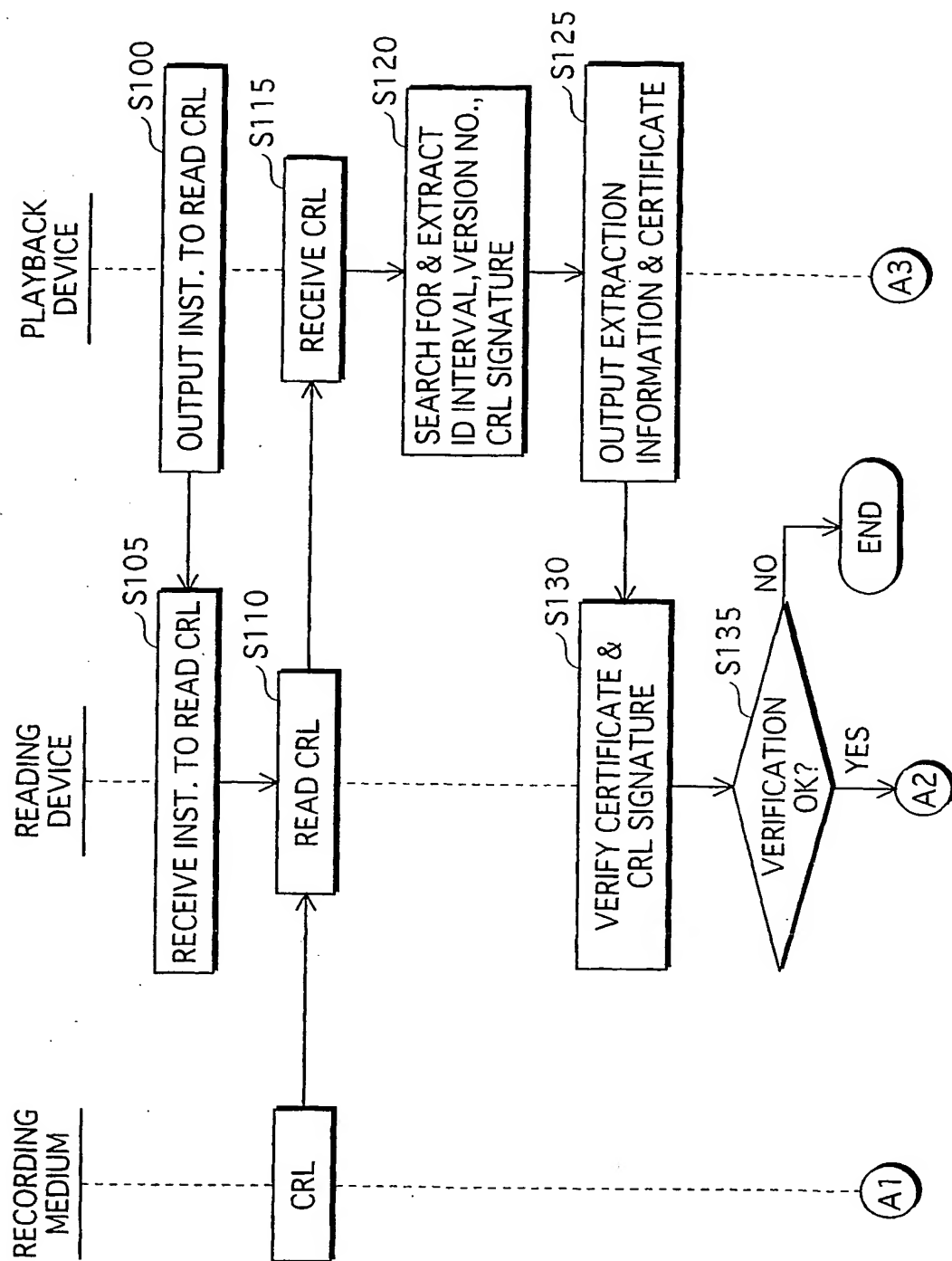


FIG.10

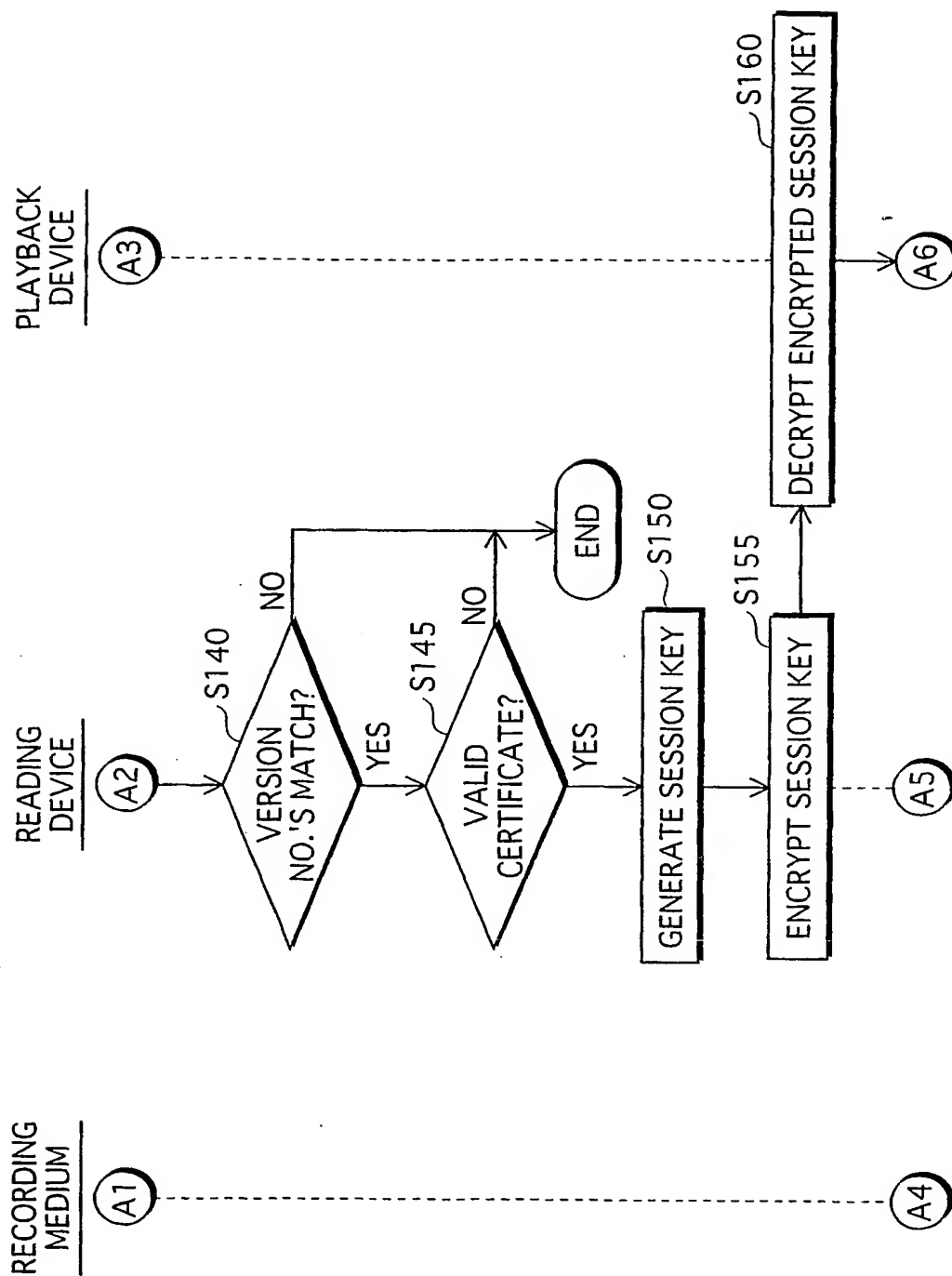


FIG. 11

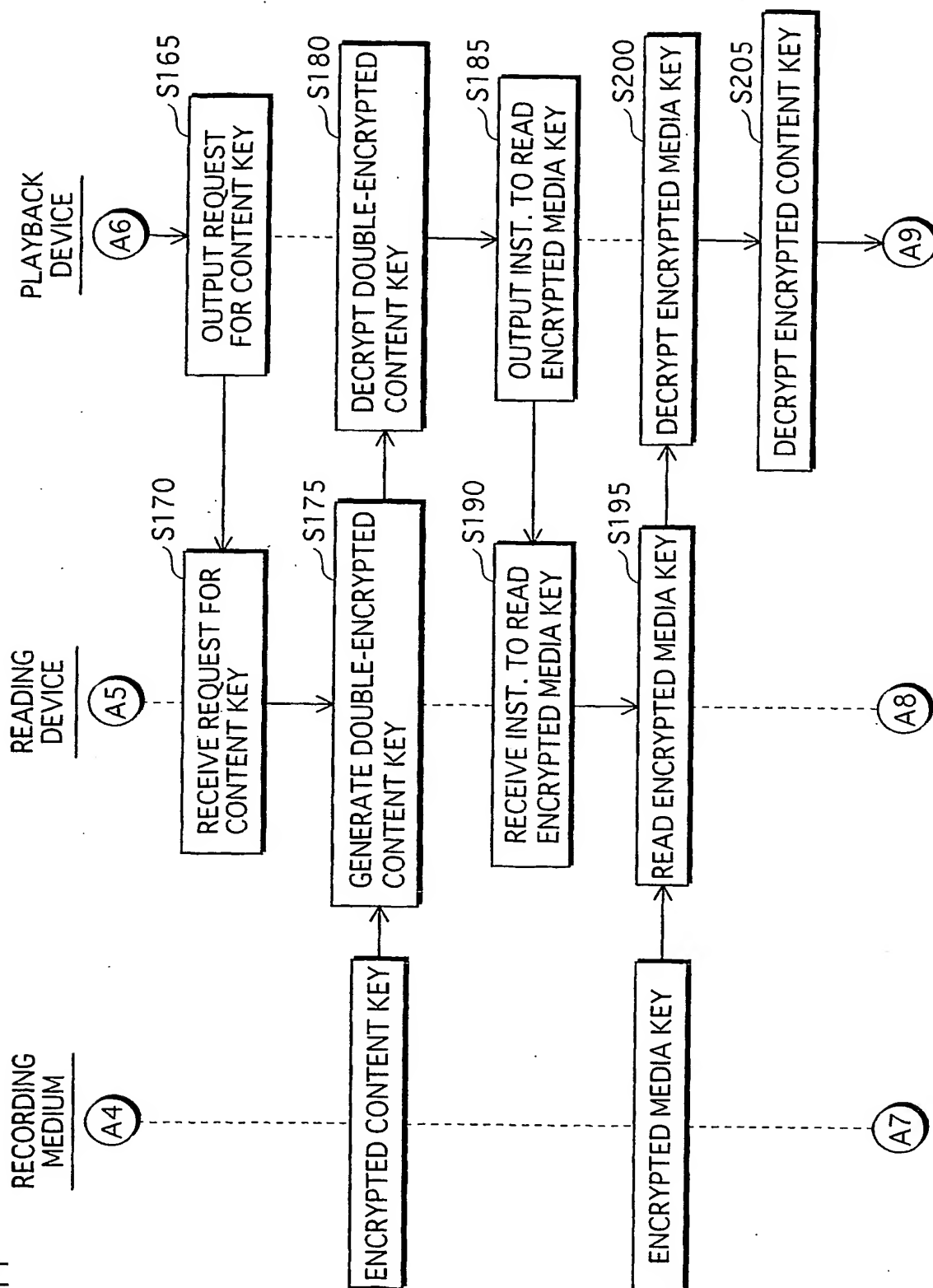


FIG.12

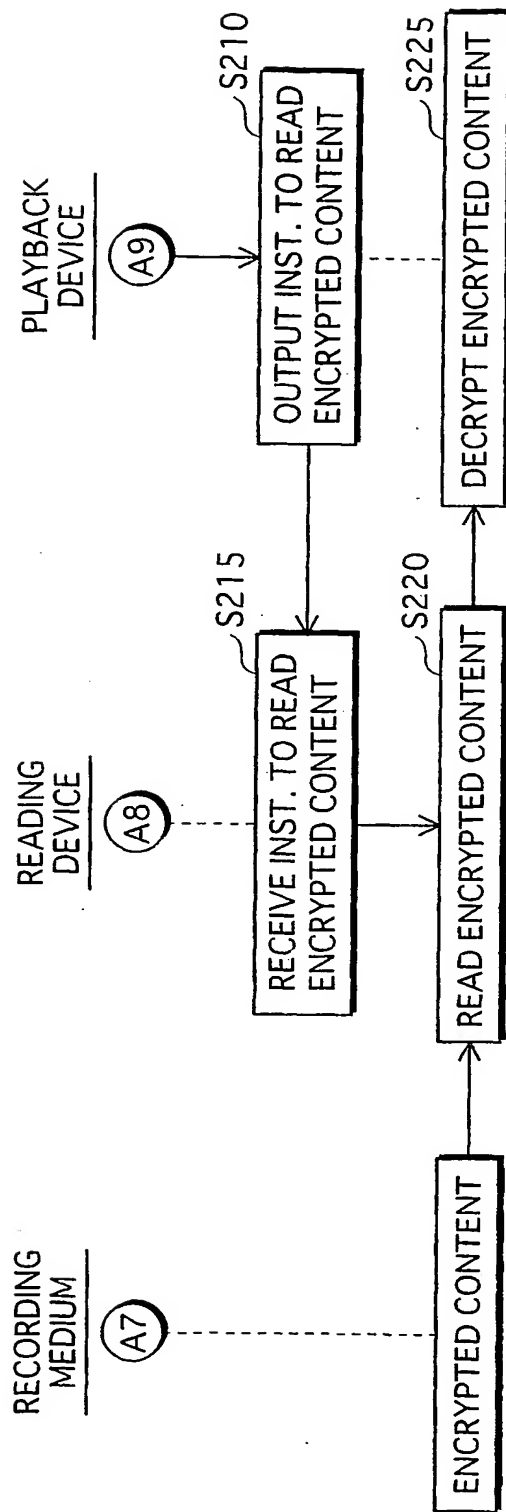


FIG.13

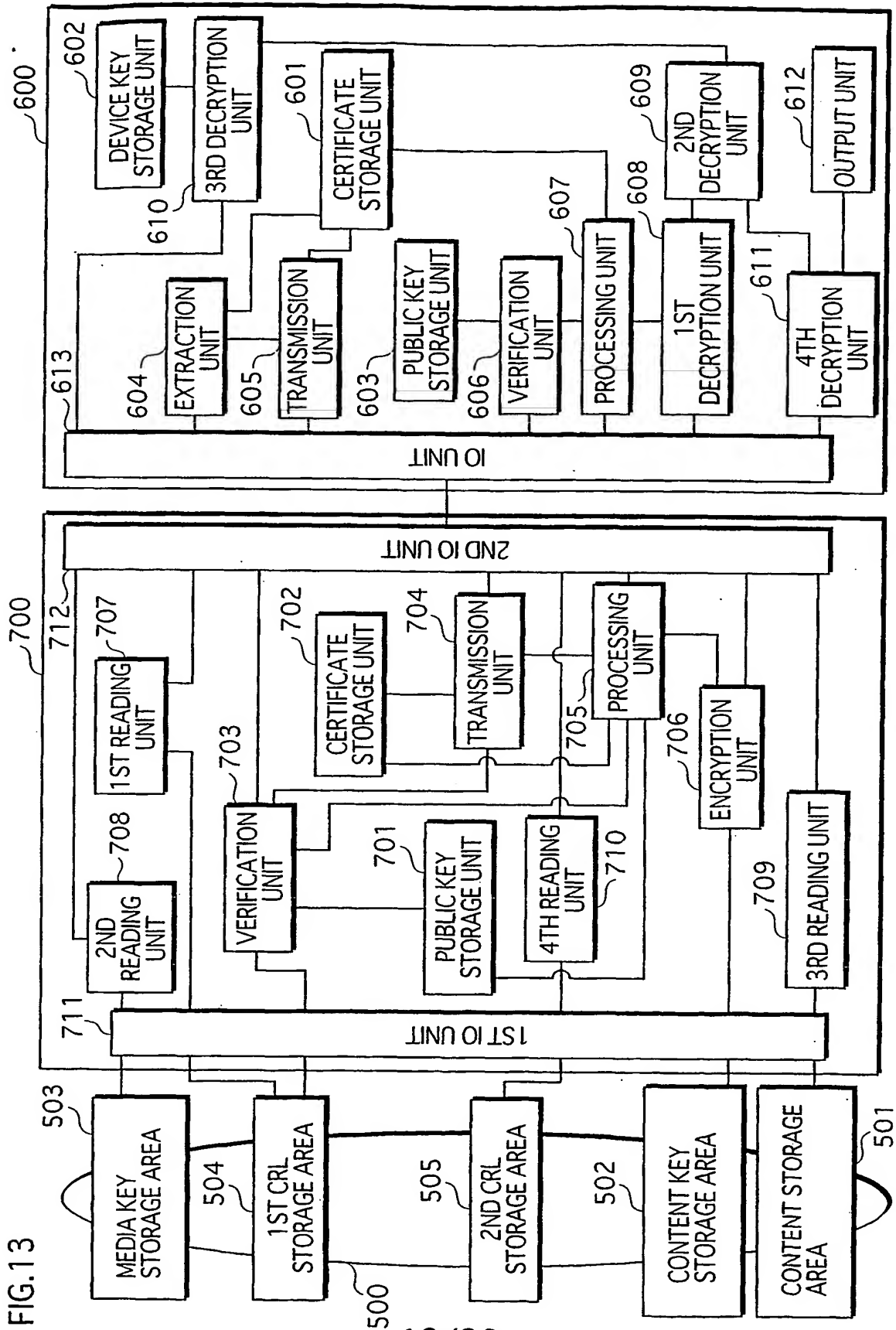


FIG.14

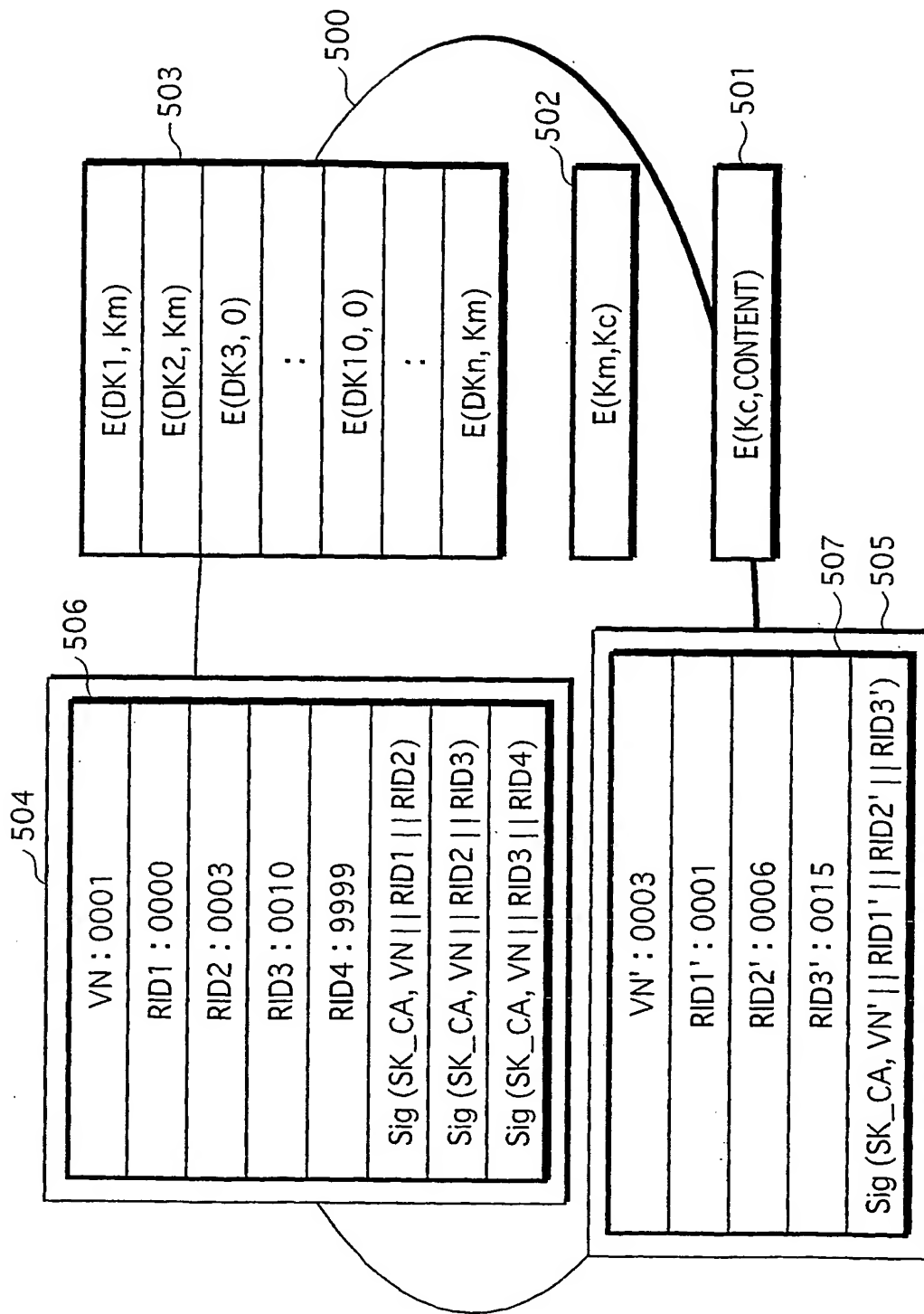


FIG.15

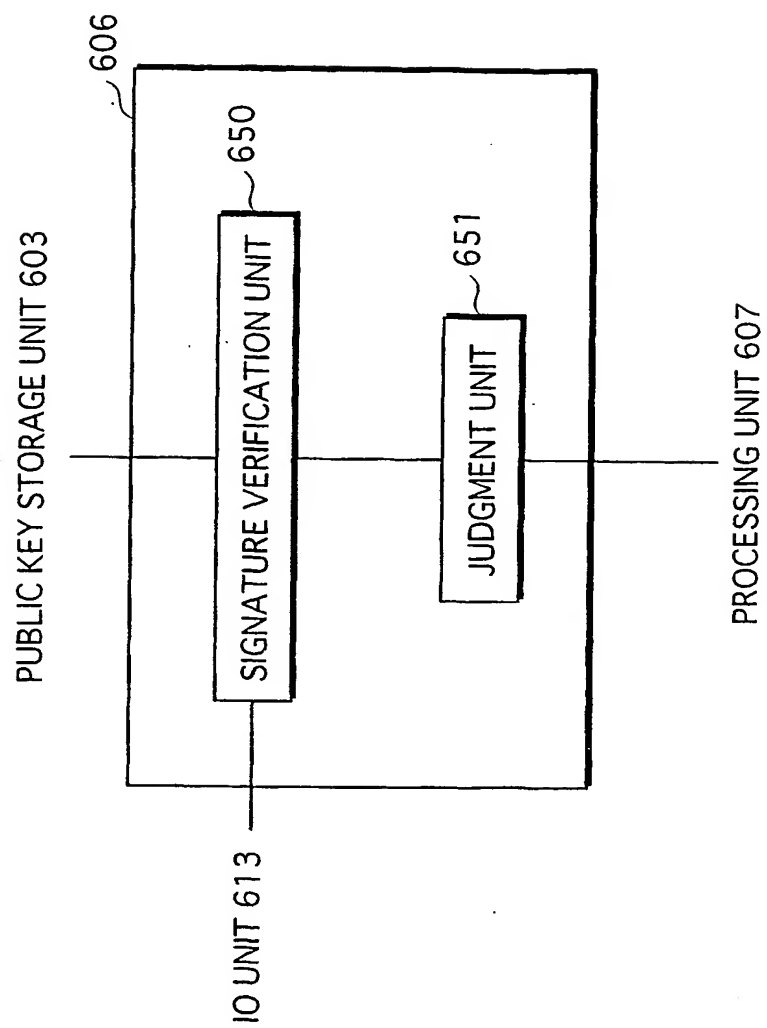


FIG.16

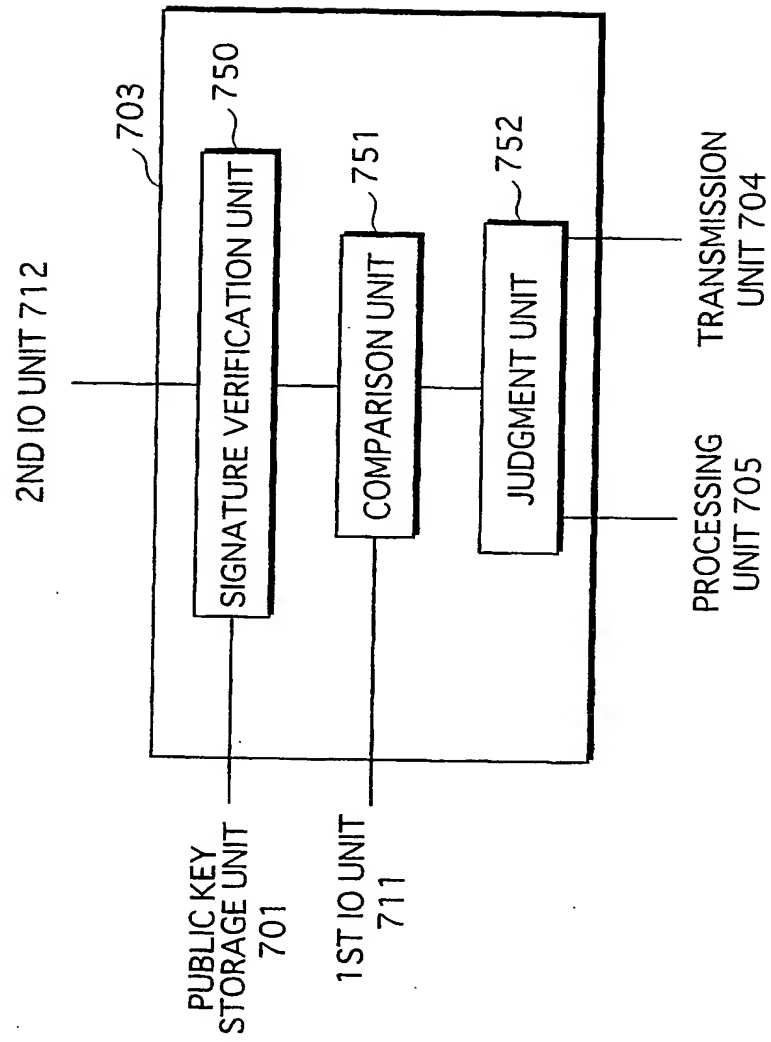


FIG. 17

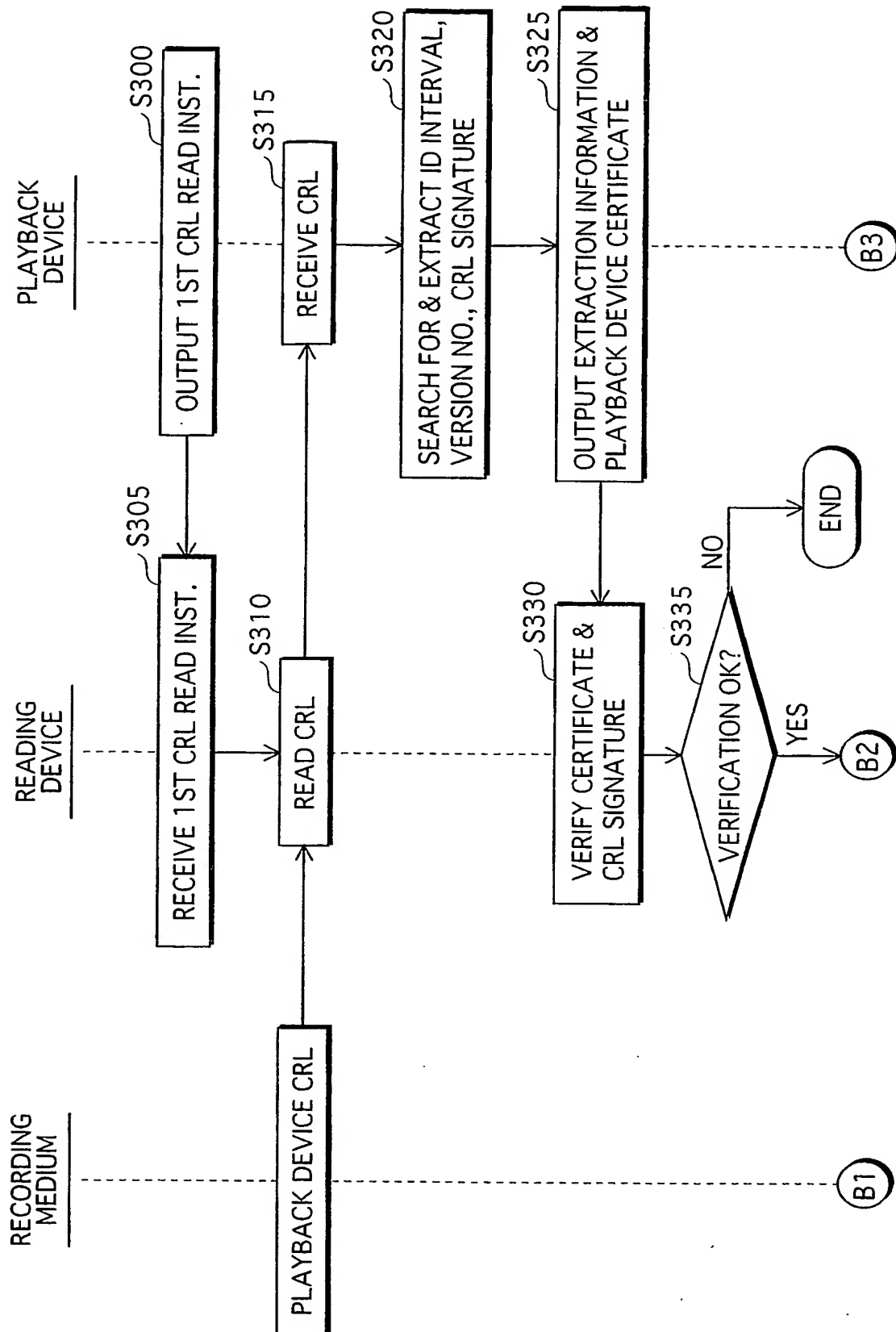


FIG.18

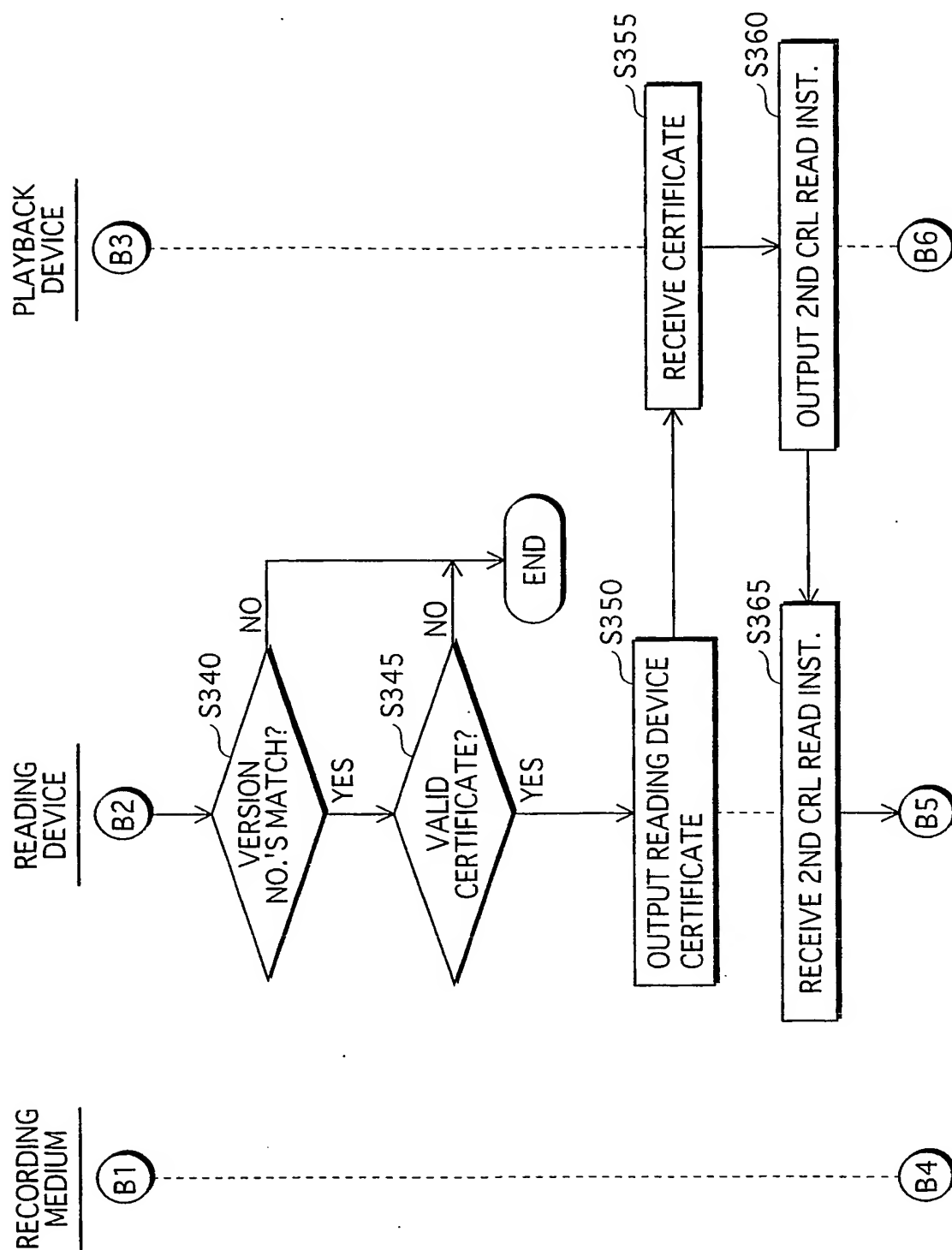
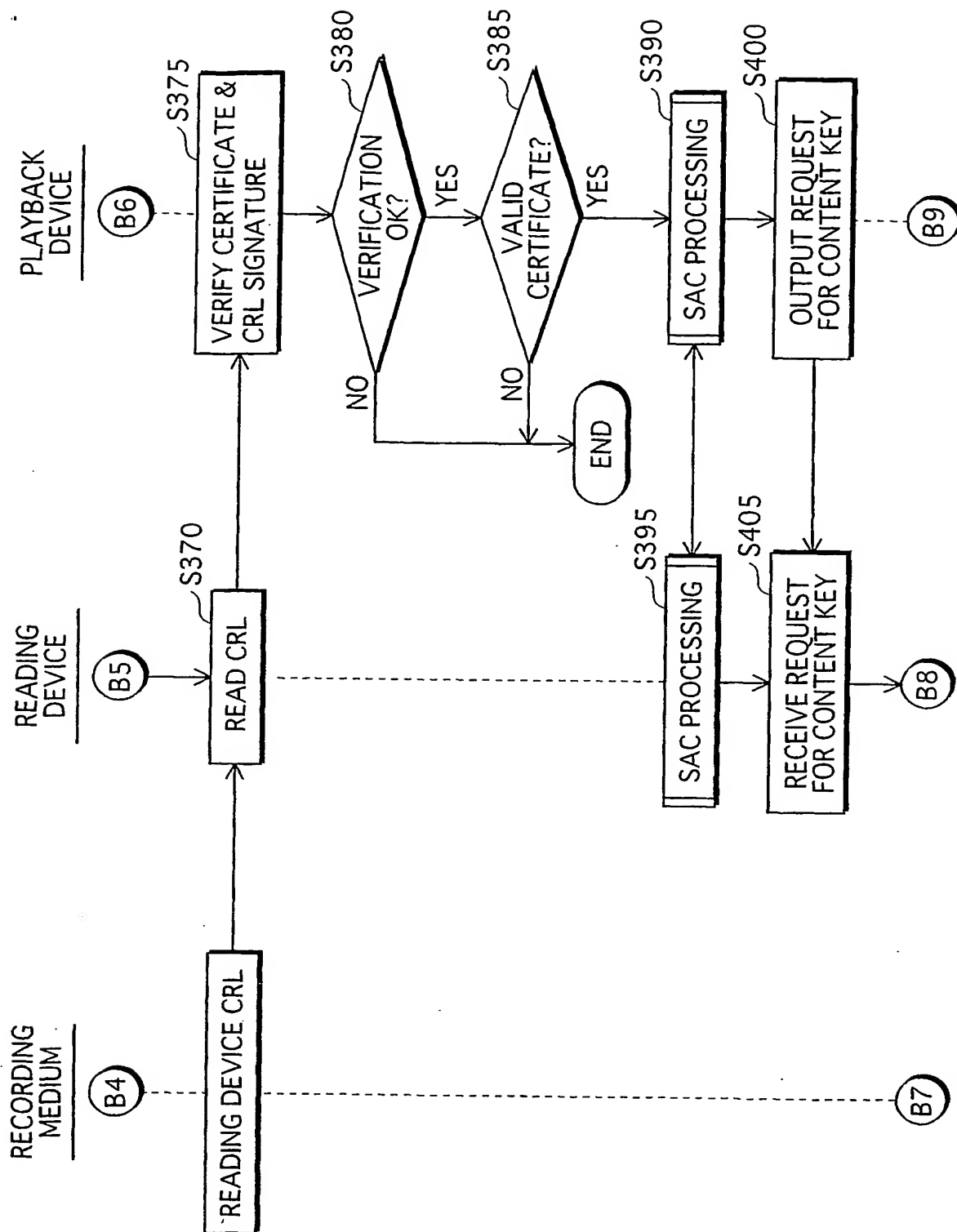


FIG. 19



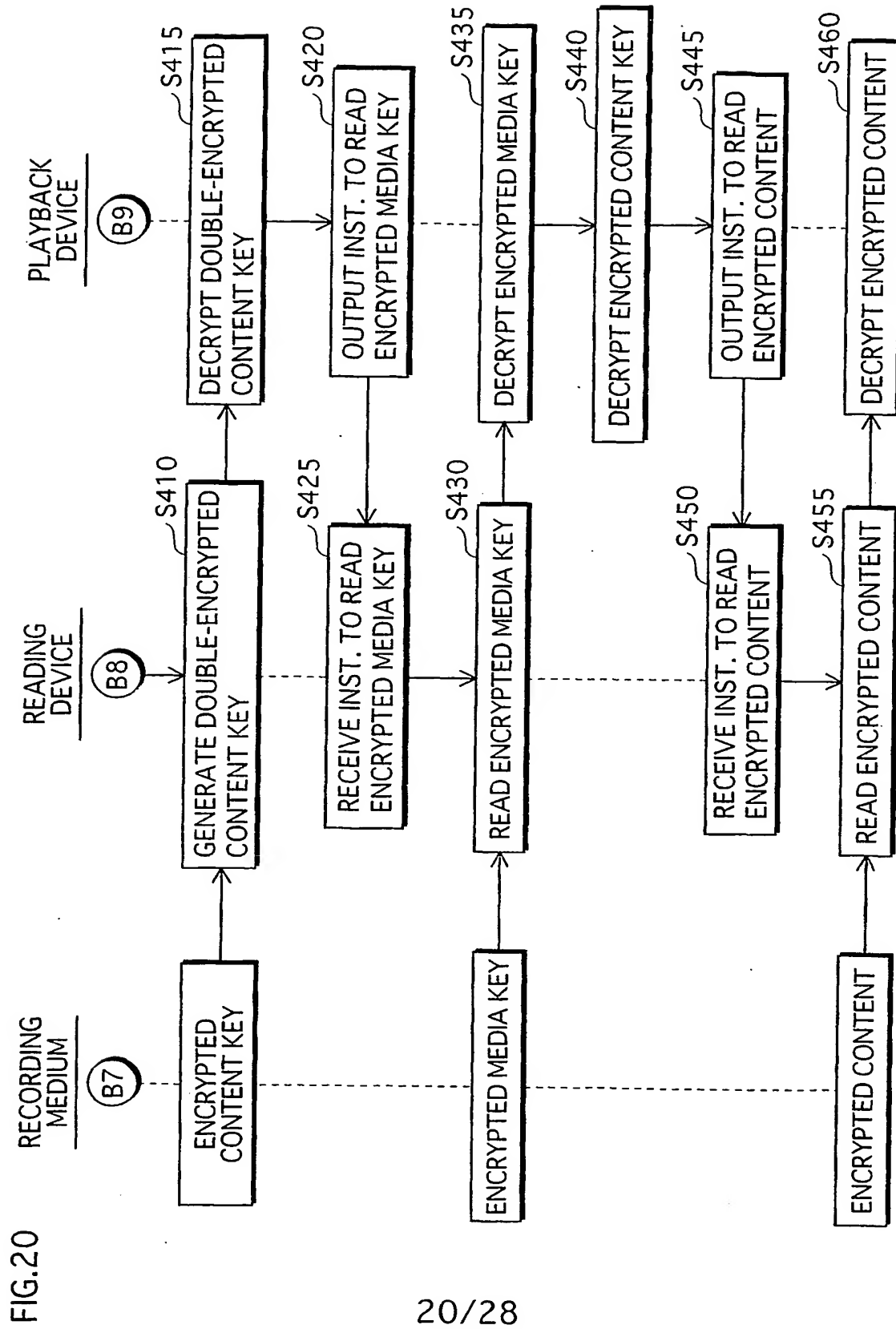


FIG.21

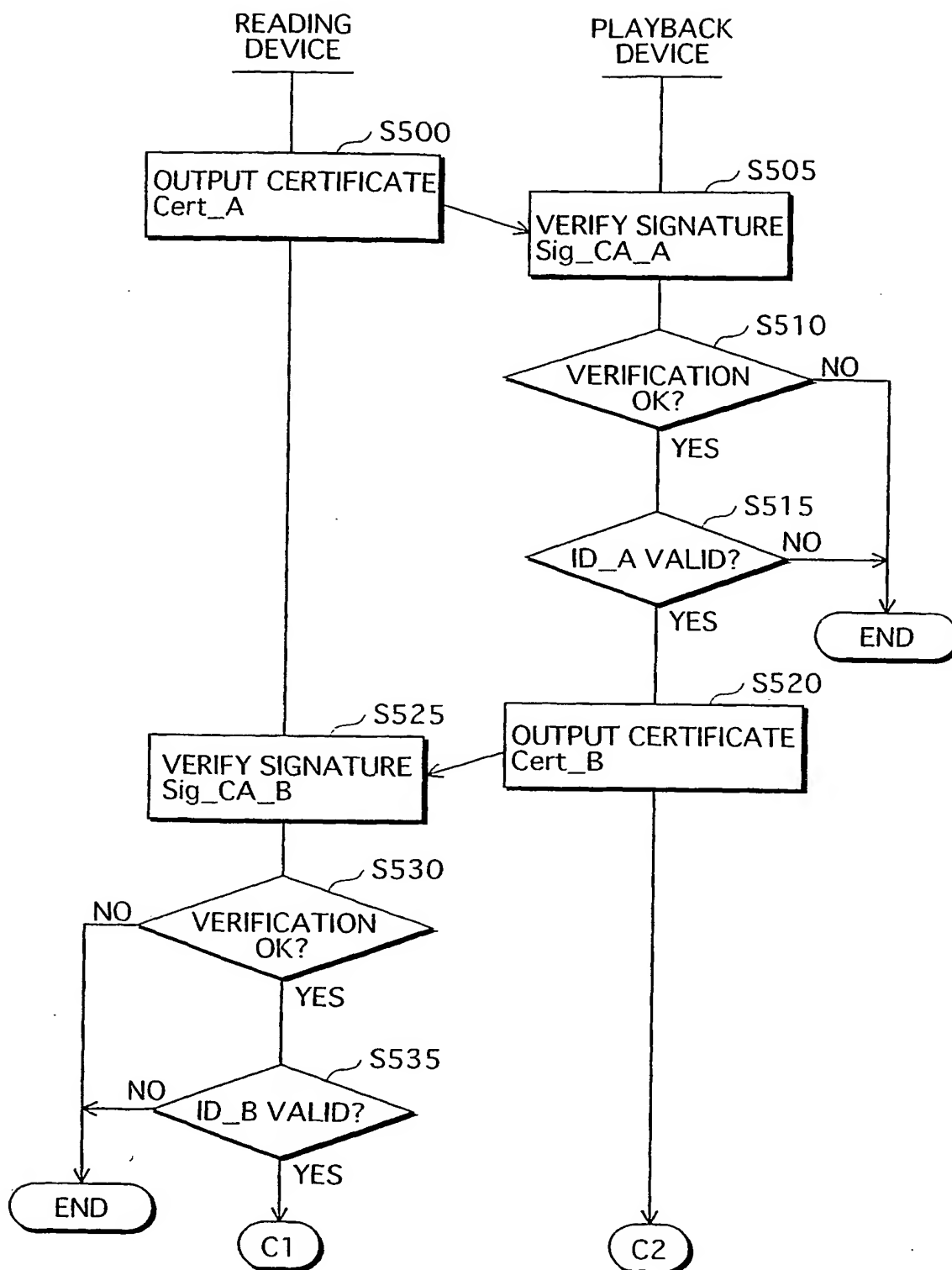


FIG.22

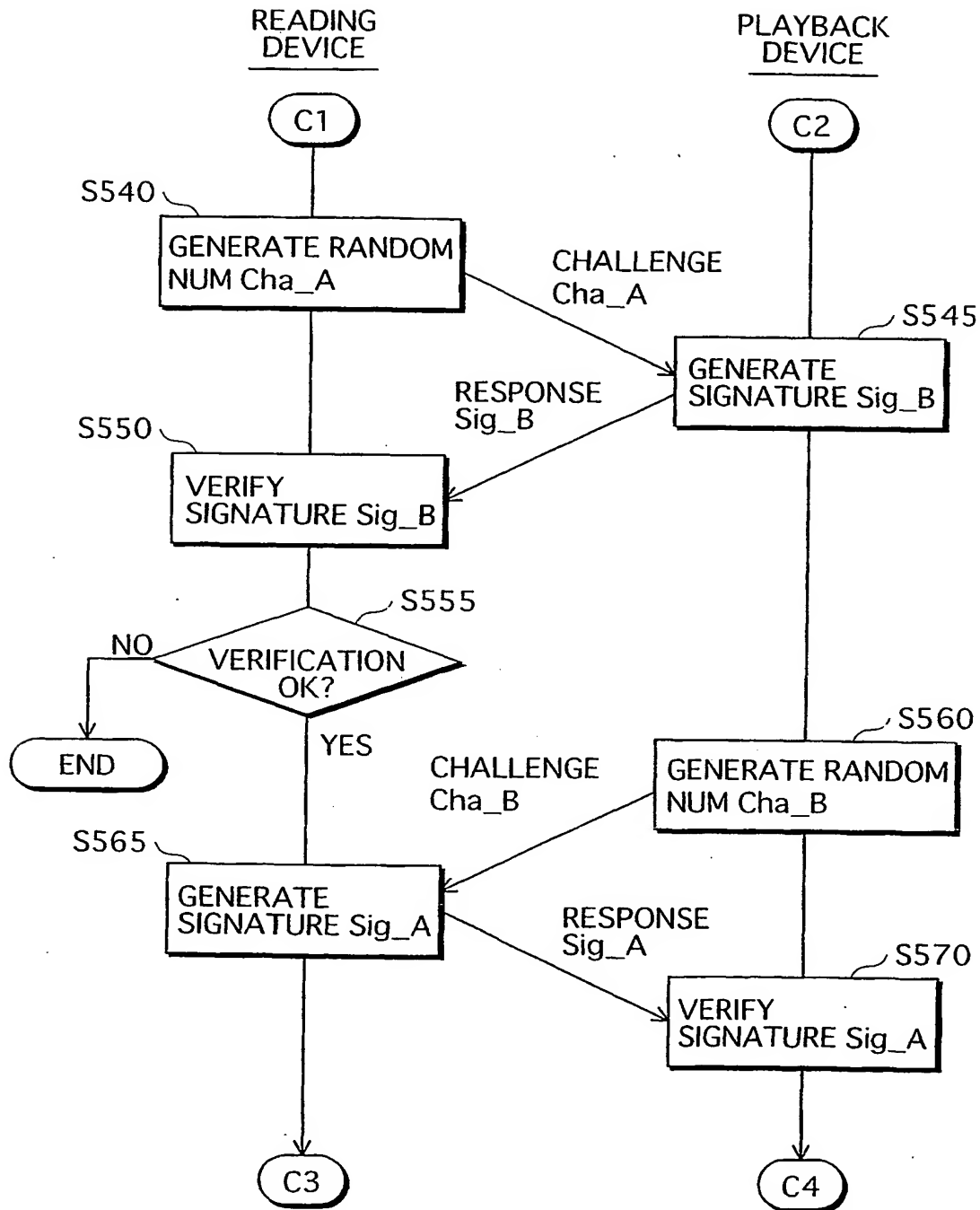


FIG.23

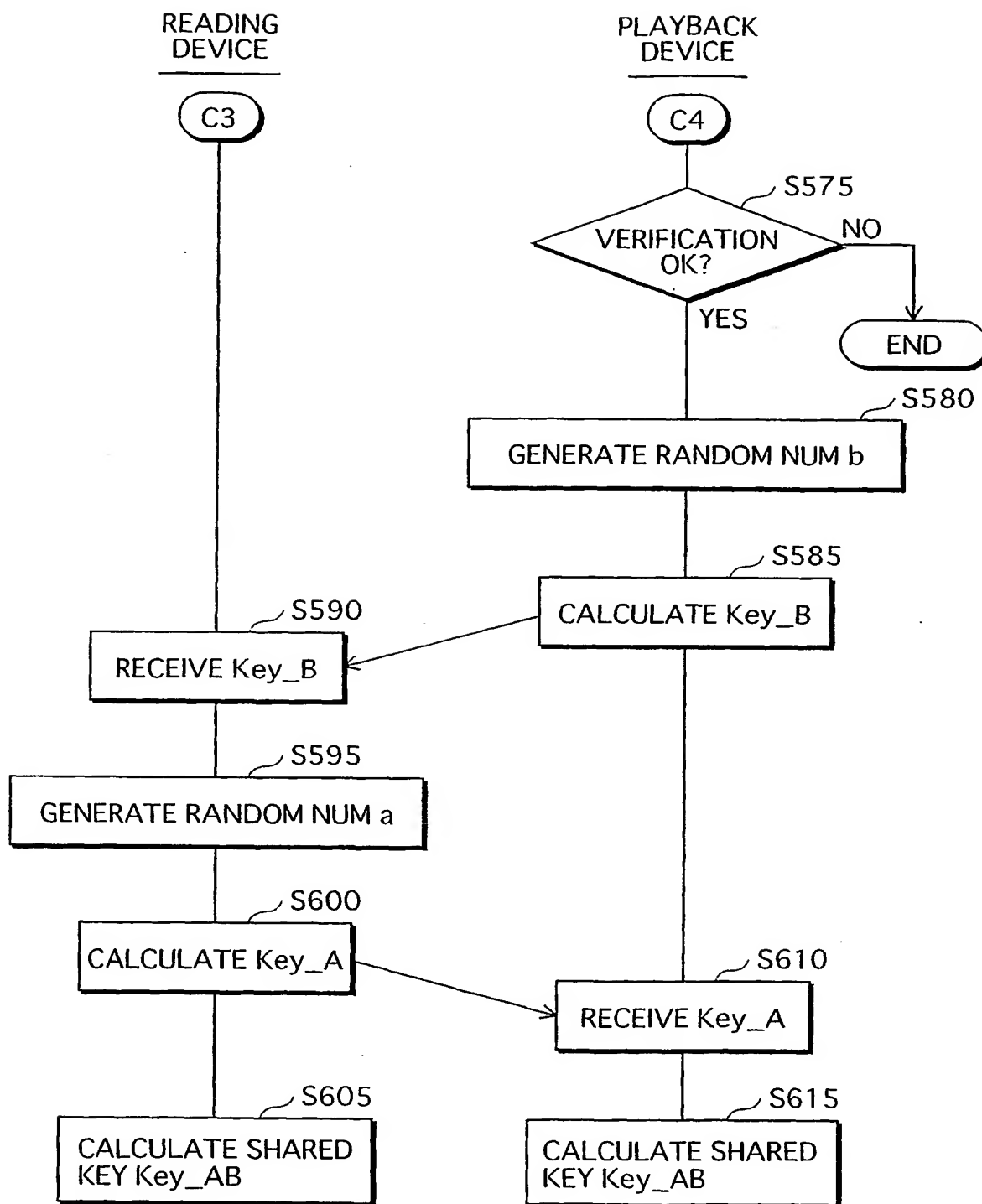


FIG. 24

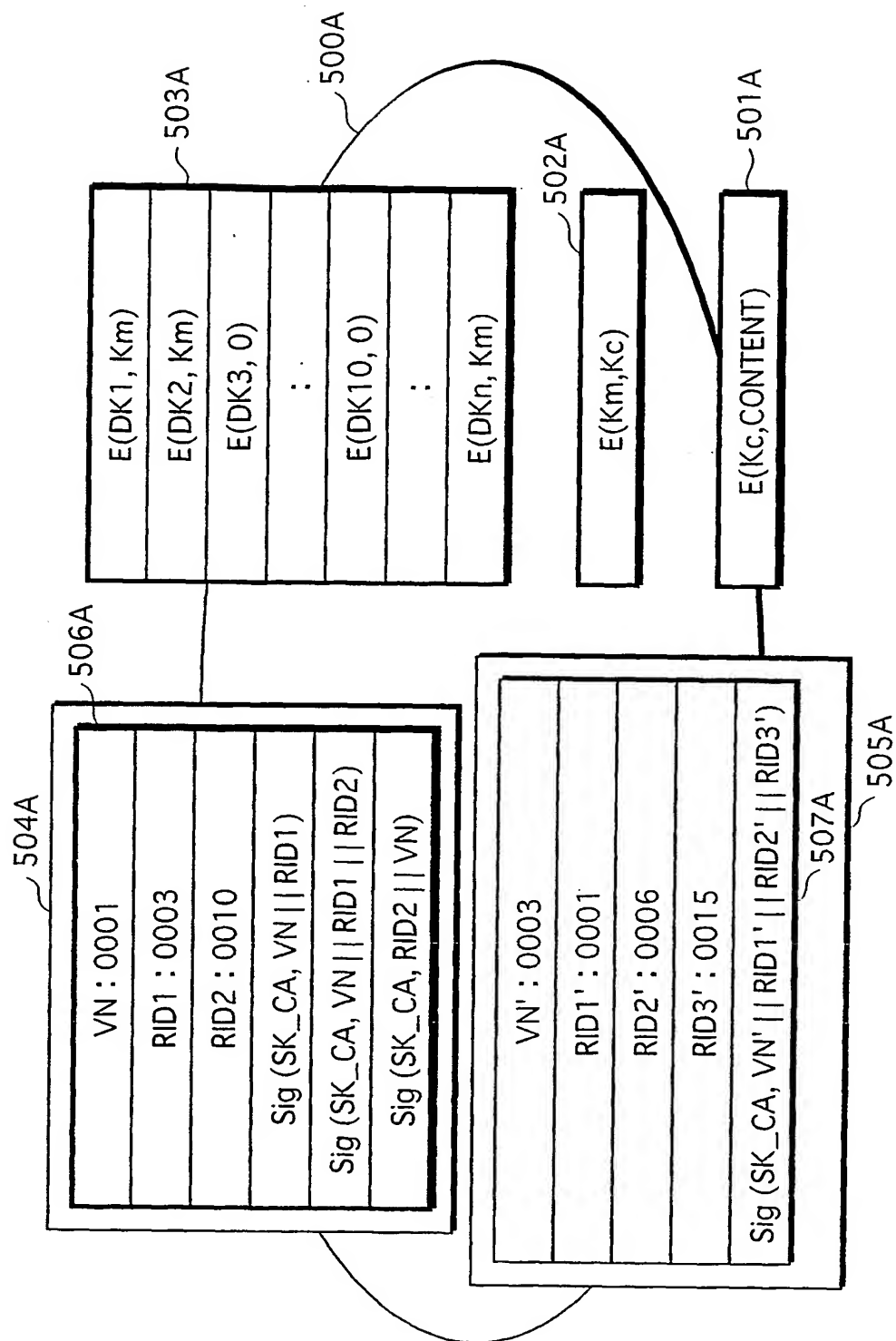


FIG.25

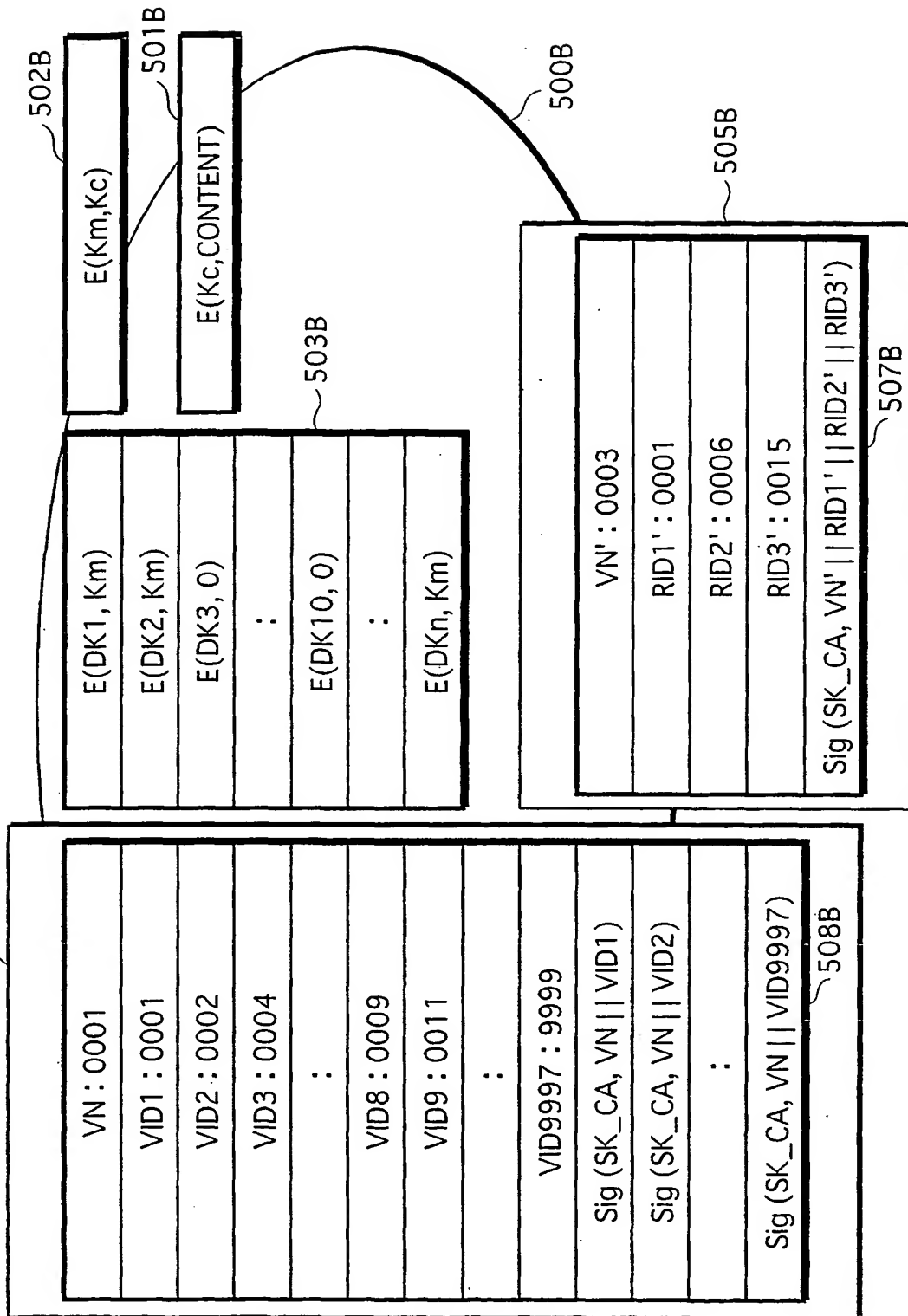


FIG.26

1000

VN : 0001
RID SIGNING NUM : 3
RID1 : 0000
RID2 : 0003
RID3 : 0010
RID4 : 0015
RID5 : 0018
RID6 : 0025
RID7 : 0030
RID8 : 0043
RID9 : 9999
Sig (SK_CA, VN RID1 RID2 RID3)
Sig (SK_CA, VN RID3 RID4 RID5)
Sig (SK_CA, VN RID5 RID6 RID7)
Sig (SK_CA, VN RID7 RID8 RID9)

FIG.27

1001

VN : 0001
RID SIGNING NUM 1 : 3
RID1 : 0000
RID2 : 0003
RID3 : 0010
RID SIGNING NUM 2 : 4
RID4 : 0015
RID5 : 0018
RID6 : 0025
RID7 : 0030
RID SIGNING NUM 3 : 2
RID8 : 0043
RID9 : 9999
Sig (SK_CA, VN RID1 RID2 RID3)
Sig (SK_CA, VN RID3 RID4)
Sig (SK_CA, VN RID4 RID5 RID6 RID7)
Sig (SK_CA, VN RID7 RID8)
Sig (SK_CA, VN RID8 RID9)

FIG.28

1002

VN : 0001	
FLAG 1 : 1	HEAD ID 1 : 0001
	TAIL ID 1 : 0003
FLAG 2 : 0	HEAD ID 2 : 0004
	TAIL ID 2 : 0004
FLAG 3 : 1	HEAD ID 3 : 0005
	TAIL ID 3 : 0010
FLAG 4 : 0	HEAD ID 4 : 0011
	TAIL ID 4 : 0030
FLAG 5 : 1	HEAD ID 5 : 0031
	TAIL ID 5 : 0043
FLAG 6 : 0	HEAD ID 6 : 0044
	TAIL ID 6 : NULL
Sig (SK_CA, VN HEAD ID 1 TAIL ID 1)	
Sig (SK_CA, VN HEAD ID 2 TAIL ID 2)	
Sig (SK_CA, VN HEAD ID 3 TAIL ID 3)	
Sig (SK_CA, VN HEAD ID 4 TAIL ID 4)	
Sig (SK_CA, VN HEAD ID 5 TAIL ID 5)	
Sig (SK_CA, VN HEAD ID 6)	